

Westinghouse Electric Corporation

August 6, 1990

Westinghouse Building Gateway Center Pittsburgh Pennsylvania15222

United States Environmental Protection Agency Region III 841 Chestnut Building Philadelphia, PA 19107

Attn:

William D. Steuteville

On-Scene Coordiantor

Enforcement and Title III Section

Re:

Excavation Area Backfilling

Hunterstown Drum Removal Project Straban Township, Adams County, PA

Dear Mr. Steuteville:

This letter is in response to your correspondence dated July 10, 1990 requesting an update and progress report for excavation area backfilling at the Hunterstown Road site. Enclosed for your information is a copy of our February 1990 schedule including comments on status of each task of work. Also, attached is correspondence from the PADER regarding approvals for water treatment and discharge.

As indicated in the attached schedule, we are proceeding as planned and anticipate completion of the backfilling within the proposed time table.

Sincerely,

Timothy R. Basilone

Manager

Environmental Remediation

Timothy R. Baulone

Environmental Affairs

TRB/cmm

ÆC:

Frank Vavra, USEPA

enclosures

WORK SCHEDULE EXCAVATION AREA BACKFILLING Hunterstown Drum Removal Gettysburg, Adams County, PA February 1990

issued W/Lourments 7/3e/90-

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Task <u>No. 1</u>	Task Title	Description	CompletionDate
1.0	Site Inspection	Pit water sampling for disposal evaluation	204/01/90 2 empleted
1.0	Develop Work Plan	Develop abbreviated work plan for mobilization, site security, health &	05/01/90 Lomplet
		safety, backfilling and closure per original drum removal work plan	
15.0	Contract Documents	Develop contract documents for pricing and contract negotiation (backfill/closus	05/01/90/implite.
4.0	Sampling Results	Receipt of pit water analys	is vo5/01/90 Louplete
5.0	Permits (for com- pliance, not issuance)		66/15/90 Louplete
·	. 5.1 Dams & Encroach- ment Permit	No changes in work plan as approved	2-onpieu
	8.2 Penn DOT (highway occupancy)	Access permit for Hunterston Road in-place. Update if required - post bonds as necessary	wn H
	05.3 Site Sewage Discharge	Divert sewage discharge from pit #1 (assumes DER acceptant	
	S.4 NPDES	Apply for discharge criteria for pit dewatering (Alterna- to off site disposal). Sub- flow diagram proposed system	tive //
6.0	Construction contract with Westinghouse (notice to proceed)	Execute contract and issue P.O.	07/01/90
7.0	Contractor Mobilization	Initial site set-up -S PECEIVED - Pro	07/15/90) AR4:00255
	proposer	-S KECEIVED - Fro	= 0110

CONTRACT(E) for WEER OF 8/13/90

MOBILIZATION

WORK SCHEDULE EXCAVATION AREA BACKFILLING Hunterstown Drum Removal Gettysburg, Adams County, PA February 1990

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Task <u>No. 1</u>	Task Title	Description	Completion Date	
8.0	DER/NPDES	Receipt of discharge criteria for on-site treatment & discharging	V01/15/90 Co	mplete
1.0	Water Disposal (& control)	Determine method of collection treatment and/or off-site disposal action	~08/01/90 L See SER (2	inglete tters
10.0	Evaluate off-site borrow materials (analysis) Laucast Lots ± 8	Assessment of proposed borrow material - Geotech and environmentally	08/01/90 Scheduled Sampling 7/	In 131/90
11.0	Backfilling of Areas 1 & 2	Truck in and compact to grade	08/21/90	,.
12.0	Final Closure	Final grading, drainage and revegetation	09/15/90	
13.0	Completion reporting	Report of closure and completion per agreements	10/01/90	
14.0	Agency Inspection	USEPA/DER site inspection. Follow up as needed	N/A	

- PROPOSED POND DEWATERIHA TO BEGIN



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES

BUREAU OF WATER QUALITY MANAGEMENT
Harrisburg Regional Office/
One Ararat Boulevard
Harrisburg, Pennsylvania 17110
(717) 657-4590
June 26, 1990 ENVINCE

Westinghouse Electric Corporation 1525 Westinghouse Building Gateway Center 11 Stanwix Street Pittsburgh, Pennsylvania 15222 Attn: Timothy R. Basilone Project Coordinator

Re: Industrial Wastes
Ground Water Clean-up
Westinghouse Elecetric Corp
Hunterstown Road Drum Removal
Straban Township
Adams County

Dear Mr. Basilone

This is in response to your NPDES application to discharge approximately 800,000 gallons of treated water from two ponds at a flow rate of 100 gpm. The water will be run through a carbon adsorption or air stripper to provide a water quality equal to or better than the levels indicated on the NPDES application before discharging into the small streams on site. The Department did not evaluate stream carrying capacities; therefore, the Company must make sure that the above flow rate will not cause any down gradient hydraulic problems.

The Department approves this proposal under the above conditions.

Please contact this Office if you have any questions.

Sincerely,

Cedric H. Karper

Regional Water Quality Manager Harrisburg Regional Office

Frank Vavra, USEPA Region 3
Gayle Myers, PADER Pittsburgh
cc: Shawn Rosenberger, Waste Management
Lee Yohn, Water Quality
Roger Musselman, Water Quality

AR400257



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES

Harrisburg Region
Bureau of Air Quality Control
One Ararat Boulevard
Harrisburg, Pennsylvania 17110
(717) 657-4587
July 24, 1990

Westinghouse Electric Corporation Westinghouse Building Gateway Center Pittsburgh, Pennsylvania 15222

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MARKET STATE

Attn.: Timothy R. Basilone, Manager Environmental Remediation Environmental Affairs

Gentlemen:

We have reviewed the information submitted in your July 18, 1990 letter regarding the temporary use of an airstripper to treat approximately 800,000 gallons of water in preparation for backfilling at the Hunterstown Road, Straban Township, Adams County, Pennsylvania site described as the drum removal area. We have no objections to the use of the air stripping tower.

The stripping tower will be exempt from air quality plan approval and permitting requirements pursuant to the authority contained in 25 PA Code § 127.14(8). This determination is based on the information provided in your July 18, 1990, letter and does not exempt the source(s) from compliance with any other applicable regulation.

Sincerely,

Hartwin E. Weiss, Chief Engineering Services